

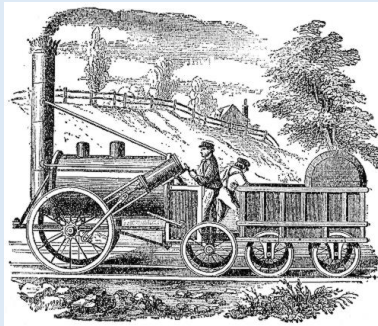
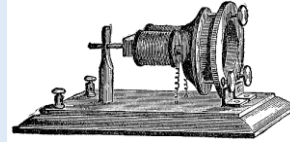
Little Masterpieces of Science Invention & Discovery

Benjamin Franklin Alexander Graham Bell

Michael Faraday Count Rumford

Joseph Henry George Stephenson

Edited by George Iles



A LibriVox
Recording

Little Masterpieces of Science – Invention & Discovery Edited by Georges Iles

A collection of essays on various inventions and scientific discoveries, this volume of Little Masterpieces of Science from 1902 includes topics such as the discovery of electricity, the invention of the telegraph, the telephone, Roentgen rays, and other advances. – summary by J. M. Smallheer

Contents

Preface

Franklin Identifies Lightning Identified with Electricity

Faraday's Discoveries Leading Up to the Electric Dynamo and Motor

Professor Joseph Henry's Invention of the Electric Telegraph

The First Atlantic Cables

Bell's Telephonic Researches

Photographing the Unseen: The Roentgen Ray

The Wireless Telegraph

Electricity, What Its Mastery Means: With a Review and a Propect

Count Rumford Identifies Heat with Motion

Victory of the "Rocket" Locomotive

Read by LibriVox Volunteers ... Total running time: 16:30:38

This recording and the cover are in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit librivox.org. Images taken from the text. Cover design by J. M. Smallheer.